



Avoid patient recalls by accurately recording temperatures twice a day.

VFC PIN _____

Follow steps for one of the three ranges.

<p>TOO WARM!</p> <p>16° & warmer</p> <p>15°</p> <p>14°</p> <p>13°</p> <p>12°</p> <p>11°</p> <p>10°</p> <p>9°</p> <p>8.1°</p>	<p>MAX TOO WARM?</p> <ol style="list-style-type: none"> 1. Press MEMORY CLEAR/RESET button. 2. Post “Do Not Use Vaccine” sign. 3. Alert your supervisor. 4. A.M. – Call VFC Call Center, or <div> <p>P.M. – Wait 1 hour:</p> <ul style="list-style-type: none"> • If CURRENT is still TOO WARM, call VFC Call Center. • If CURRENT is OK, no need to call VFC Call Center. </div> <ol style="list-style-type: none"> 5. Document on Step 4 (next page).
<p>OK</p> <p>8.0°</p> <p>7°</p> <p>6°</p> <p>5°</p> <p>4°</p> <p>3°</p> <p>2.0°</p>	<p>CURRENT, MIN, and MAX are all OK.</p> <ol style="list-style-type: none"> 1. Press MEMORY CLEAR/RESET button. <p>Done. Skip Step 4 (next page).</p>
<p>TOO COLD!</p> <p>1.9°</p> <p>1°</p> <p>0°</p> <p>-1°</p> <p>-2°</p> <p>-3°</p> <p>-4°</p> <p>-5°</p> <p>-6° & colder</p>	<p>MIN TOO COLD?</p> <ol style="list-style-type: none"> 1. Press MEMORY CLEAR/RESET button. 2. Post “Do Not Use Vaccine” sign. 3. Alert your supervisor. 4. At any time – Call VFC Call Center. 5. Document on Step 4 (next page).

EZIZ.org IMM-1127 Page 1 (12/14)

C° Refrigerator Temperature Log

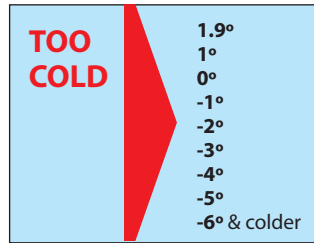
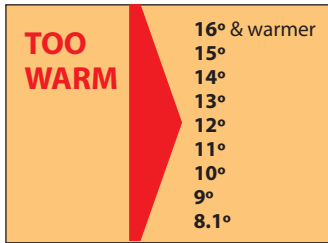
Month/Year (Days 1-15) _____

Refrigerator Location _____

Refrigerator ID _____

VFC PIN _____

Step 4 Document actions for temperatures that are TOO WARM or TOO COLD.



Fill out this section if you recorded a MAX that was TOO WARM.

Date & Time	Incident	Called VFC?	Corrective Action	Results	Temperatures 1 hour after reset			How long temps TOO WARM?	Initials
					CURRENT	MIN	MAX		
Example	MIN temp. -0.6, too cold. Thermostat set too cold.	Yes	Called VFC and manufacturers, adjusted thermostat to warmer setting.	Vaccine not usable, returned to McKesson, recalled patients. Temps stabilized.	—	—	—	—	NN
Example	Temps went up during inventory when doors were opened a lot.	No	Reset thermometer, added water bottles, kept door shut, and checked temps in 1 hour.	Temperatures returned to OK range.	5.83	5.83	8.2	30 min.	TP

C° Refrigerator Temperature Log

Month/Year (Days 16-31) _____

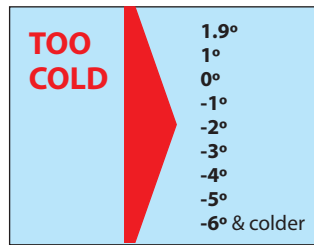
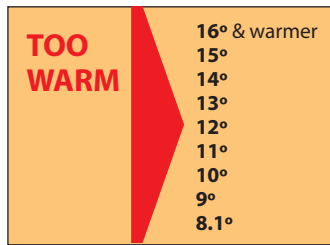
Refrigerator Location _____

Refrigerator ID _____

VFC PIN _____

Step 4

Document actions for temperatures that are TOO WARM or TOO COLD.



Fill out this section if you recorded a MAX that was TOO WARM.

Date & Time	Incident	Called VFC?	Corrective Action	Results	Temperatures 1 hour after reset			How long temps TOO WARM?	Initials
					CURRENT	MIN	MAX		
Example	MIN temp. -0.6, too cold. Thermostat set too cold.	Yes	Called VFC and manufacturers, adjusted thermostat to warmer setting.	Vaccine not usable, returned to McKesson, recalled patients. Temps stabilized.	—	—	—	—	NN
Example	Temps went up during inventory when doors were opened a lot.	No	Reset thermometer, added water bottles, kept door shut, and checked temps in 1 hour.	Temperatures returned to OK range.	5.83	5.83	8.2	30 min.	TP